#### Lecture Module - To Err is Human

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

**Topic 3 - Repeatability and Testing** 

### Topic 3 - Repeatability and Testing

- Instrument Repeatability
- Conditions for Repeatability
- Reproducibility and Instrument Uncertainty

# Instrument Repeatability

"The ability of a measurement system to indicate the same value on repeated but independent application of the same input provides a measure of the instrument \_\_\_\_\_\_. Specific claims of \_\_\_\_\_are based on multiple calibration tests (replication) performed within a given lab on the particular unit."

$$\%u_{R_{max}} = \frac{2s_x}{r_0} \times 100$$

Text: Theory and Design of Mech. Meas.

# Conditions for Repeatability

The following conditions need to be fulfilled in the establishment of repeatability:

- the same \_\_\_\_\_
- the same \_\_\_\_\_
- the same \_\_\_\_\_
- the same
- repetition over a short period of time.
- same objectives

Text: Wikipedia(NIST)

# Reproducibility and Instrument Uncertainty

"The term	, when reported	d in instrument
specifications, refers	to the closeness of agree	ement in results
obtained from duplication	ate tests carried out und	ler similar conditions of
measurement		
The term		, when
reported in instrumer	nt specifications, refers t	o a random uncertainty
based on the results	of separate	tests.''

Text: Theory and Design of Mech. Meas.